

APPENDIX I

Photographs

LARGE HALLWAY



The cylinder test pit in the large hallway was lined with concrete and contained 2 to 3 feet of black grease or sludge. The pit was remediated to below criteria for all analytes.

SMALL HALLWAY



The floor tiles were removed to permit surveying of the concrete floor. Contamination was found primarily near the office doorways.

AREAS 12 AND 13



A layer of black ash was found underneath most of the slab in Areas 12 and 13.



The ash found underneath the slab in Areas 12 and 13 was typically 10 to 12 inches thick but was up to 20 inches thick in places.

AREAS 12 AND 13



Soil was excavated only to within approximately 1 foot of the wall dividing Areas 12 and 13 in order to maintain the structural integrity of the wall.

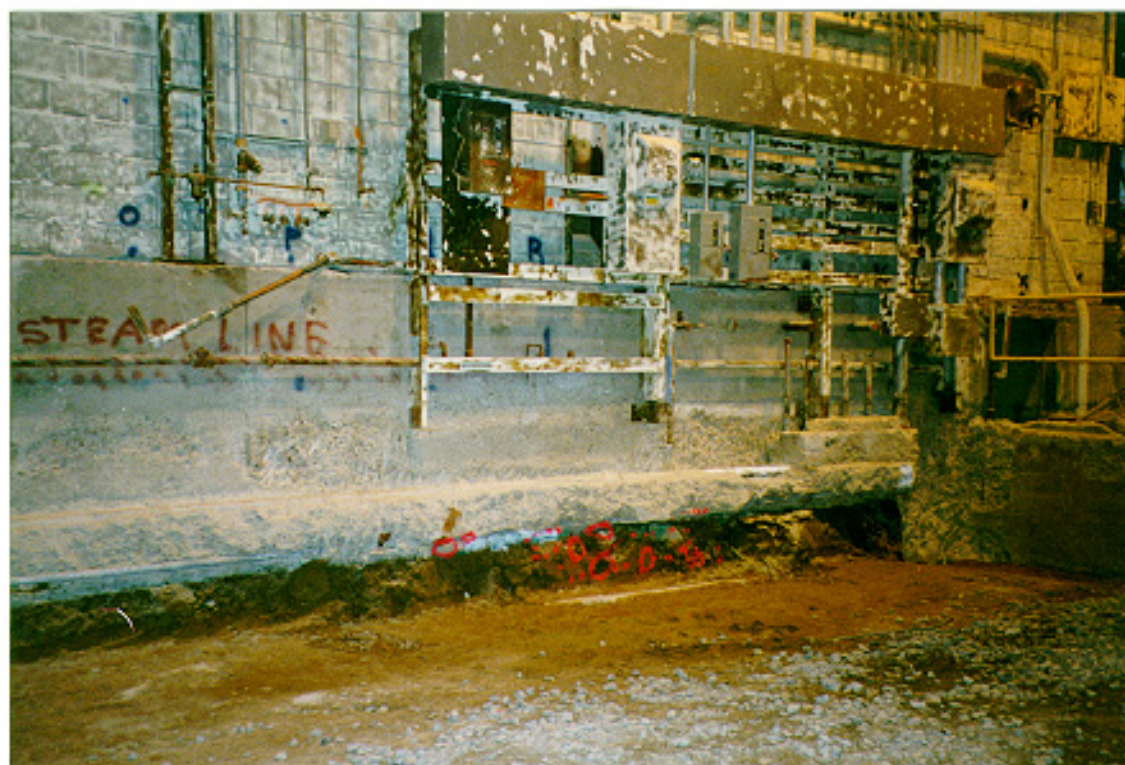


Verification surveys were performed in all excavated areas. This photograph shows a verification survey in Area 12.

AREAS 12 AND 13



The west wall in Area 12 is supported by a concrete kneewall. Two sections of this wall were designated for supplemental limits.



Material clearly identified as yellowcake was found in a sample collected along the knee wall in Area 12.

AREA 14 NORTH



The interior walls enclosing Area 14A were demolished to facilitate the removal of underlying contaminated soil.



In some areas, soil exceeding the site-specific criterion were left in place because removal of the soil would have jeopardized the structural integrity of the building.

AREA 14 NORTH



The overhead structural steel members were decontaminated below criteria. The creteplank ceiling above the steel members was found to be below criteria.

AREA 14 SOUTH



Two sumps located in Area 14 Southwest had surface contamination above the site-specific criterion. Both sumps were removed and replaced.

AREA 20A-WEST



The entire length of a concrete trench running through Area 20A-West was contaminated. Remediation consisted mainly of removing the concrete material.

Three electrical panels on the west wall of Area 20C were found to be contaminated and were removed and disposed of. These panels were probably contaminated elsewhere and moved into this area.



AREA 21



A two-stage settling tank from MED operations was located beneath a relatively new concrete foundation in Area 21. Surveys indicated contamination on most of the bottom and side surfaces of the tank. The tank was broken up and removed by backhoe.